PATENT 09/589,666

Claims 1-3 (cancelled).

4. (original) In a World Wide Web communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received hypertext documents containing information of a particular content represented by text and images, a system for condensing the displayed text/image representations of said particular content to the smaller dimensions of personal palm-type computer displays accessing said World Wide Web network comprising:

a source on said World Wide Web for transmitting a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

a personal palm-type display computer with access to the World Wide Web including:

means for accessing said second set of natural language data from a received Hypertext Markup Language document.

PATENT 09/589,666

- 1 5 (original) The system of Claim 4 wherein said Hypertext
 2 Markup Language document further includes:
- a first set of tags identifying said first set of a natural language data, and
- 5 a second set of tags identifying said second set of 6 natural language data.
- 1 6. (original) The system of Claim 5 wherein said means
- whereby said personal palm computer accesses the World Wide Web comprises:
- 4 a browser associated with said personal palm computer 5 including:
- means responsive said second set of tags to transmit
 said second set of natural language data to said personal
- 8 palm computer.

1

2

3

- 7. (original) The system of Claim 5 further including:
- a receiving display station associated with said personal palm-type display computer, and
- means whereby said personal palm computer accesses said
 by World Wide Web through said receiving display station.
- 1 8 (original) The system of Claim 7 wherein said means
 2 whereby said personal palm computer accesses the World Wide
 3 Web comprises:
- 4 a browser for said associated receiving display station 5 including:
- fineans responsive to said second set of tags to transmit
 said second set of natural language data to said personal
 spalm computer.

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

3

4

5

6

PATENT 09/589,666

1 9. (currently amended) In a World Wide Web communication 2 network with user access via a plurality of data processor. 3 controlled interactive receiving display stations for 4 displaying received hypertext documents containing 5 information of a particular content represented by text and 6 images, a method for condensing the displayed text/image 7 representations of said particular content to the smaller 8 dimensions of personal palm-type computer displays accessing 9 said World Wide Web comprising:

transmitting from a source on said World Wide Web, a Hypertext Markup Language document including:

a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and

a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and

display computer including the step of:

accessing at said palm-type display computer said second set of natural language data from a received Hypertext Markup Language document.

1 10. (Original) The method of Claim 9 wherein said Hypertext 2 Markup Language document further includes:

a first set of tags identifying said first set of natural language data, and

a second set of tags identifying said second set of natural language data.

5

6

7

of tags.

PATENT 09/589,666

- 1 ll. (original) The method of Claim 10 further including:
 2 accessing the World Wide Web through a browser includ3 ing the step of transmitting said second set of natural
 4 language data to said personal palm computer responsive to
 5 said second set of tags.
- 1 12. (original) The method of Claim 9 wherein the network
 2 further includes a receiving display station associated with
 3 said personal palm-type display computer, and the method
 4 includes:
- the further step of accessing the World Wide Web by said personal palm computer through said associated receiving display station.
- 1 13. (Original) The method of Claim 12 wherein said step of accessing the World Wide Web by said personal palm computer comprises:
 - associated receiving display station including the step of:
 transmitting said second set of natural language data
 to said personal palm computer responsive to said second set

accessing the World Wide Web through a browser for said

7

8

9

10

11

12

13

14

15

16

17

19

20

PATENT 09/589,666

- 1 14. (currently amended) A computer program having code 2 recorded on a computer readable medium for providing 3 condensed versions of displayable information to personal palm-type computers connected to a World Wide Web communication network comprising: 5
 - a Hypertext Markup Language document transmitted on said World Wide Web including:
 - a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and
 - a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and
- means associated with at a personal palm-type display 18 computer with access to the World Wide Web for accessing said second set of natural language data from a received Hypertext Markup Language document.
- 1 1\$. (driginal) The computer program of Claim 14 wherein said . 2 Hypertext Markup Language document further includes:
- 3 a first set of tags identifying said first set of 4 natural language data, and
- a second set of tags identifying said second set of natural language data.

PATENT 09/589,666

- 1 15. (original) The computer program of Claim 15 wherein said
- 2 means whereby said personal palm computer accesses the World
- 3 Wide Web comprises a browser including:
- means responsive said second set of tags to transmit
- 5 said second set of natural language data to said personal
- 6 palm computer.

3

4

5

- 1 17. (Original) The computer program of Claim 15 wherein said 2 network further includes:
 - a receiving display station associated with said personal palm-type display computer, and
- means whereby said personal palm computer accesses said world Wide Web through said receiving display station.
- 1 18. (original) The computer program of Claim 17 wherein said 2 means whereby said personal palm computer accesses the World 3 Wide Web comprises:
 - a browser for said associated receiving display station including:
- means responsive said second set of tags to transmit said second set of natural language data to said personal palm computer.
 - Claims 19-22 (cancelled).

13

14

15

16

17

18

19

20

21

22

23

24

25

3.4 Mag 8

PATENT 09/589,666

- 1 23. (currently amended) In a World Wide Web communication
 2 network with user access via a plurality of data processor
 3 controlled interactive receiving display stations for
 4 displaying received hypertext documents containing
 5 information of a particular content represented by text and
 6 images, a system for condensing the displayed text/image
 7 representations of said particular content to the smaller
 8 dimensions of personal palm-type computer displays accessing
 9 said World Wide Web network comprising:
- 10 A a Hypertext Markup Language document on the World 11 W de Web including:
 - a first set of natural language data conveying a first version of information of a particular content displayable to users at said receiving display stations, and
 - a second set of natural language data conveying a second version of condensed displayable information of the same particular content displayable to users of personal palm-type display computers connected to said remote locations; and
 - a personal palm-type display computer with access to the World Wide Web including:
 - means for accessing said second set of natural language data from a received Hypertext Markup Language document.
- 1 24. (previously amended) The system of Claim 23 wherein said 2 Hypertext Markup Language document further includes:
- a first set of tags identifying said first set of a natural language data, and
- 5 a second set of tags identifying said second set of 6 natural language data.

3 :

б

8

8

2

4

5

6

8

PATENT 09/589,666

2b. (currently amended) The Hypertext Markup Language 2 document of Claim 4 4 further including:

at least one additional set of natural language data conveying an additional version of condensed displayable information of the same particular content displayable to users of other personal palm-type display computers connected to said remote locations, and

at least one additional set of tags identifying said at 9 least one additional set of natural language data.

1 25. (original) The system of Claim 5 wherein the Hypertext Markup Language document further includes:

at least one additional set of natural language data conveying an additional version of condensed displayable information of the same particular content displayable to users of other personal palm-type display computers; connected to said remote locations, and

at least one additional set of tags identifying said at least one additional set of natural language data.

27. (original) The method of Claim 10 wherein the Hypertext Markup Language document further includes:

3 : at least one additional set of natural language data conveying an additional version of condensed displayable imformation of the same particular content displayable to users of other personal palm-type display computers connected to said remote locations, and

at least one additional set of tags identifying said at least one additional set of natural language data.

PATENT 09/589,666

- 1 28. (Original) The computer program of Claim 15 wherein the 2 Hypertext Markup Language document further includes:
- at least one additional set of natural language data 4 conveying an additional version of condensed displayable , information of the same particular content displayable to users of other personal palm-type display computers connected to said remote locations, and
- 8 at least one additional set of tags identifying said at least one additional set of natural language data.
- 29. (currently amended) The Hypertext Markup Language
- document of Claim 4 4
- wherein said first set of natural language data includes a
- portion of said second set of natural language data.
- 1 30. (original) The system of Claim 5 wherein said first set
- of natural language data includes a portion of said second
- 3 set of natural language data.
- 1 31. (original) The method of Claim 10 wherein said first set
- 2 of natural language data includes a portion of said second
- 3 set of natural language data.
- 1 32. (Original) The computer program of Claim 14 wherein said
- 2 first set of natural language data includes a portion of
- said second set of natural language data.